

ABSTRACT

A system is provided for dynamically matching knowledge capital with developers capable of developing the knowledge capital. The system comprises an innovator interface, a developer interface, and an innovation marketplace server communicatively connected via a network. The innovation marketplace server receives knowledge capital information defining innovation profiles from the innovator interface and divides each the innovation profiles into at least two sub-profiles comprising a first and second level of information. The sub-profiles are stored in a database which is then searched to determine if one or more of the first sub-profiles matches a search criteria defined by information received from the developer interface. In response to a match, the innovation marketplace server displays the first sub-profile and provides the developer interface with access to the second sub-profile corresponding to the first sub-profile in response to the satisfaction of an access barrier based on input received from the developer interface.